

FIG. 1

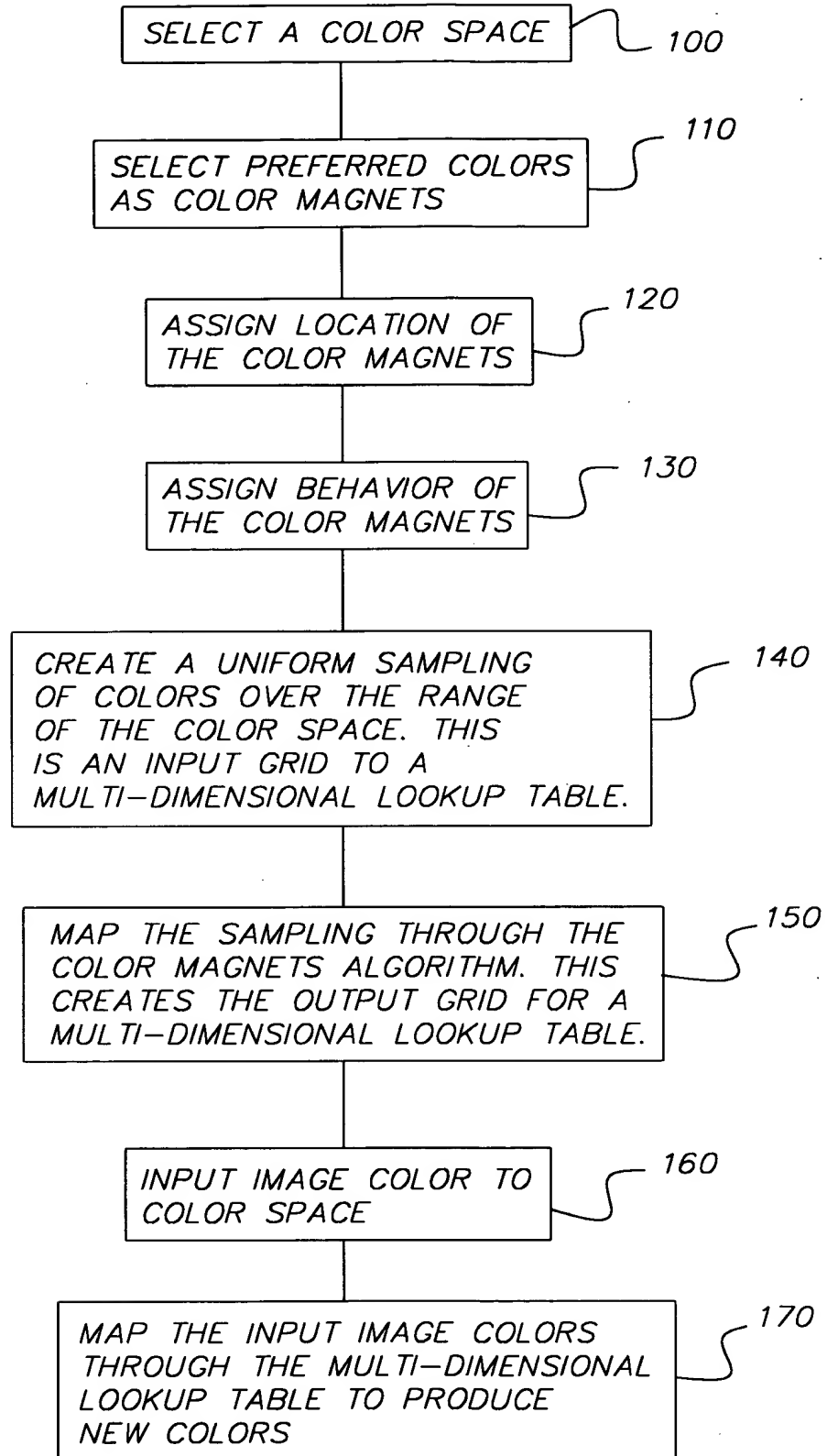


FIG. 2

ASSIGN LOCATIONS AND BEHAVIORS
OF A SET OF COLOR MAGNETS

200

CALCULATE THE COLOR SPACE
DISTANCE BETWEEN EACH COLOR
AND EACH MAGNET.

210

CALCULATE THE EFFECT FIELD OF
EACH MAGNET, SHIELD AND
DRAGNET ACTING ON EACH COLOR

220

SEPARATE MAGNETS INTO TWO GROUPS:
1. ATTRACTIVE & REPULSIVE
MAGNETS AND DRAGNETS
2. SHIELDS

230

FIG. 3A

FIG. 3B

ATTRACTIVE & REPULSIVE
MAGNETS AND DRAGNETS

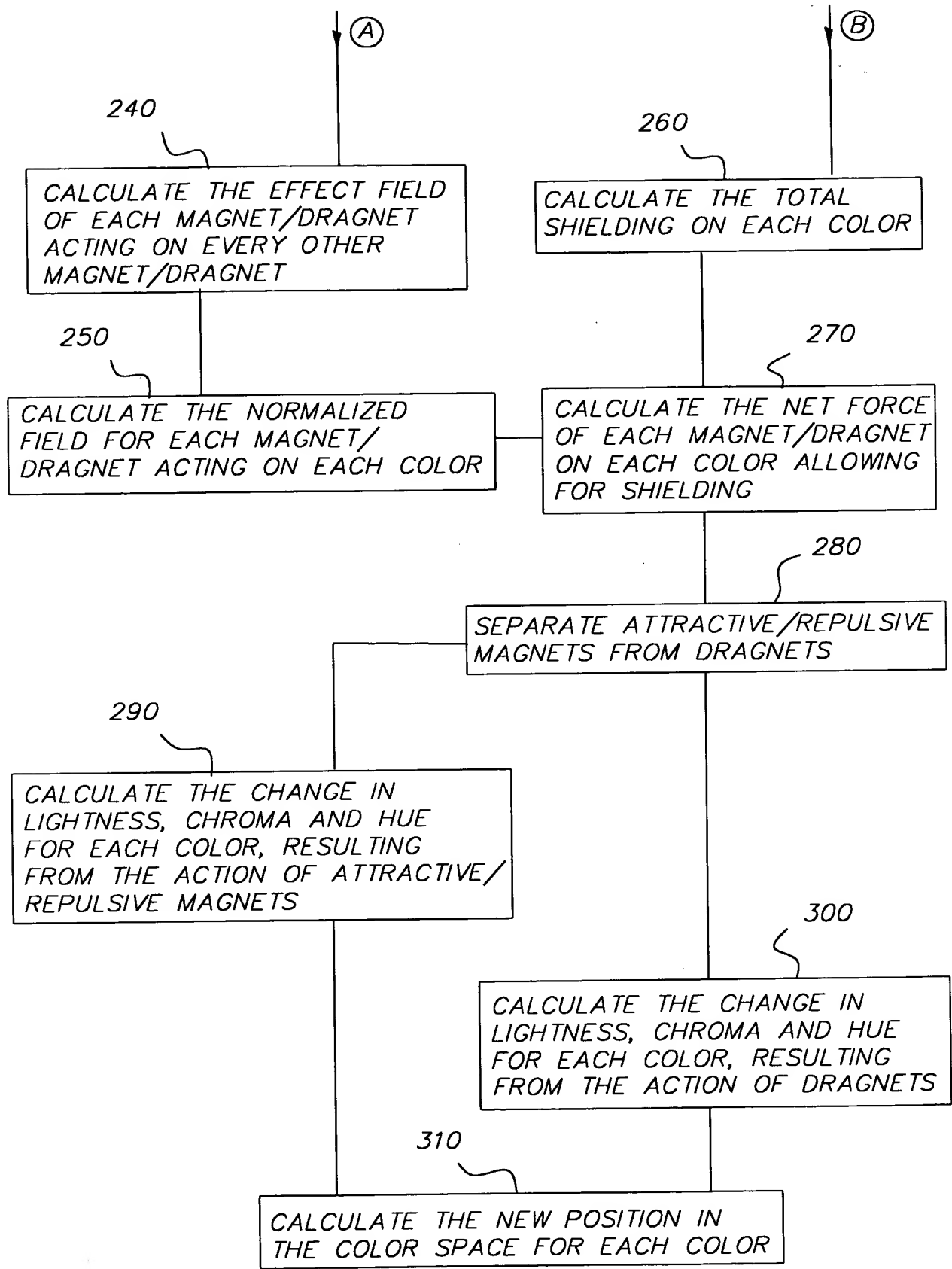
SHIELDS

(A)

(B)

FIG. 3

FIG. 3A



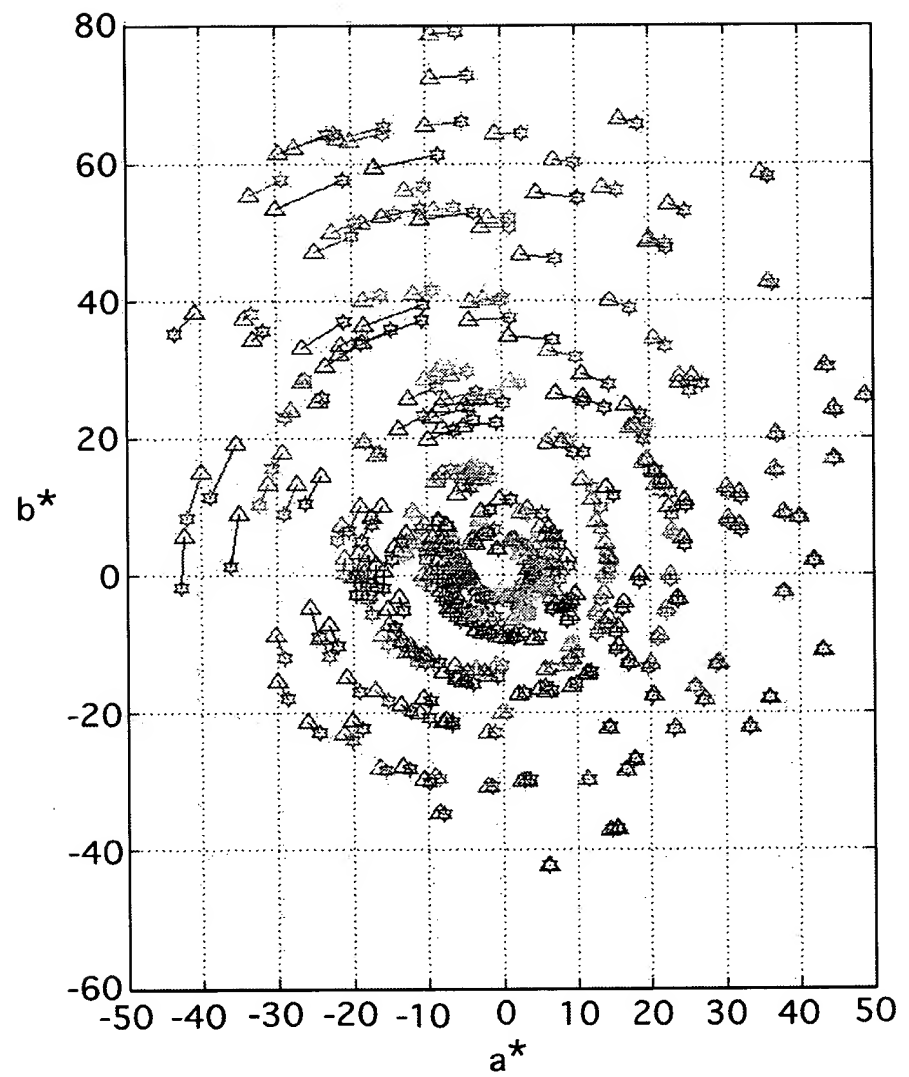


Fig. 4a

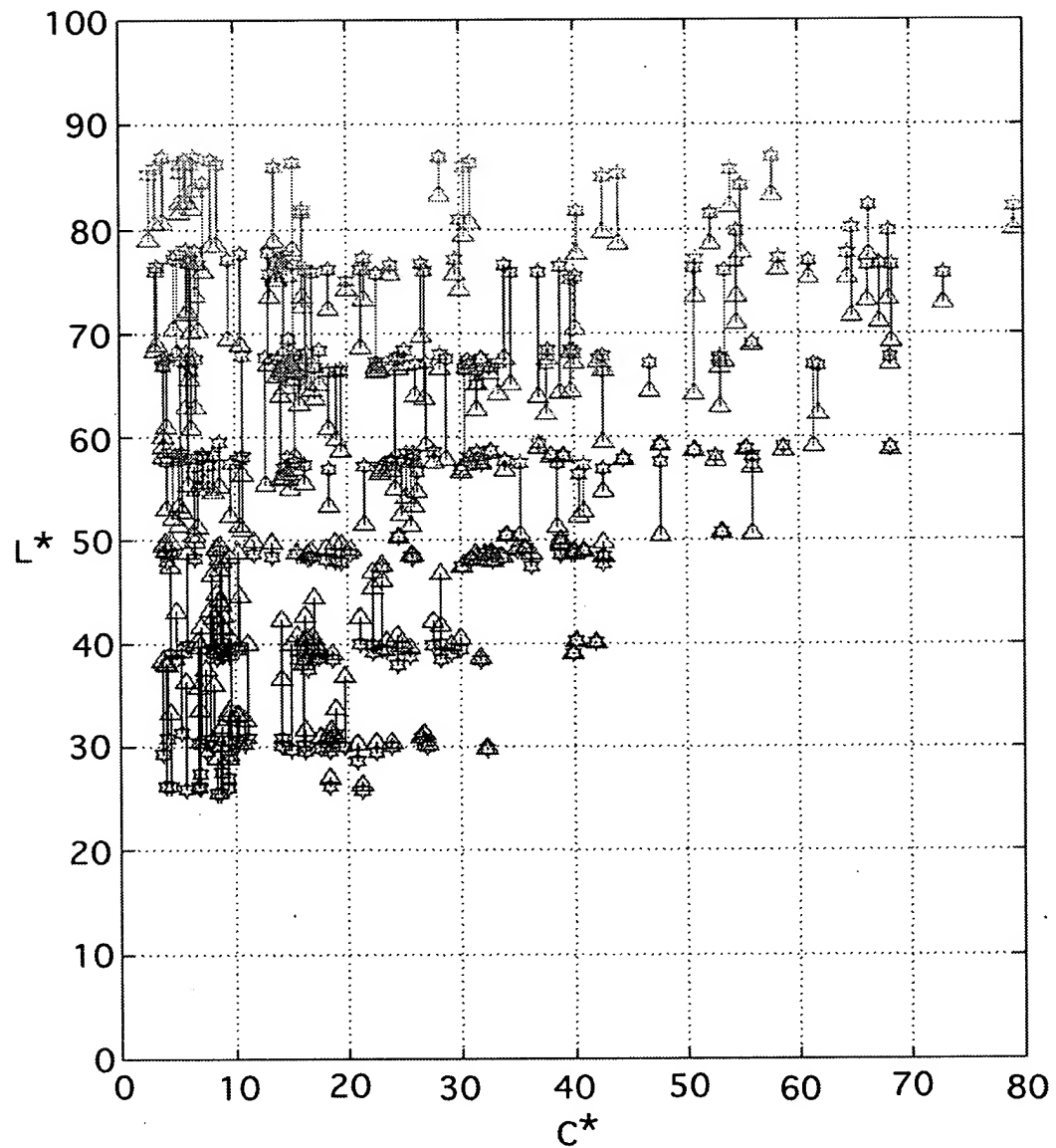


Fig. 4b

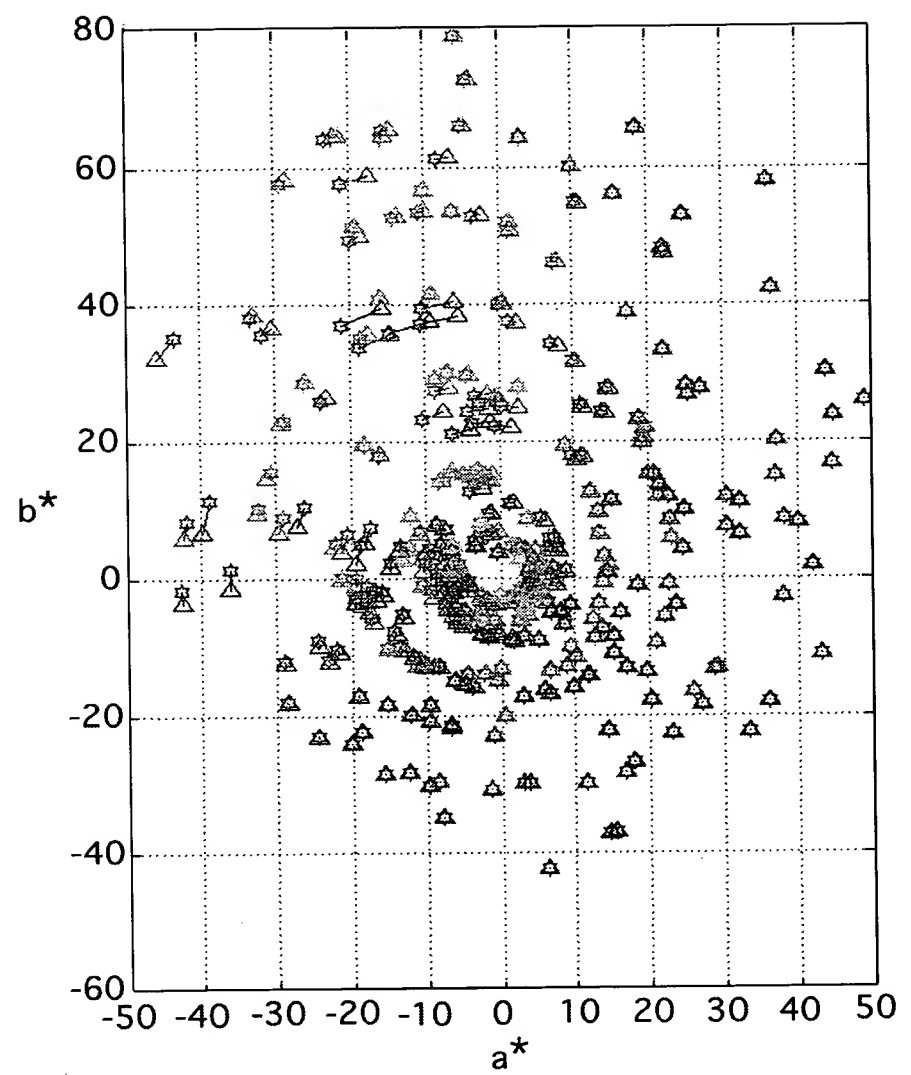


Fig. 5a

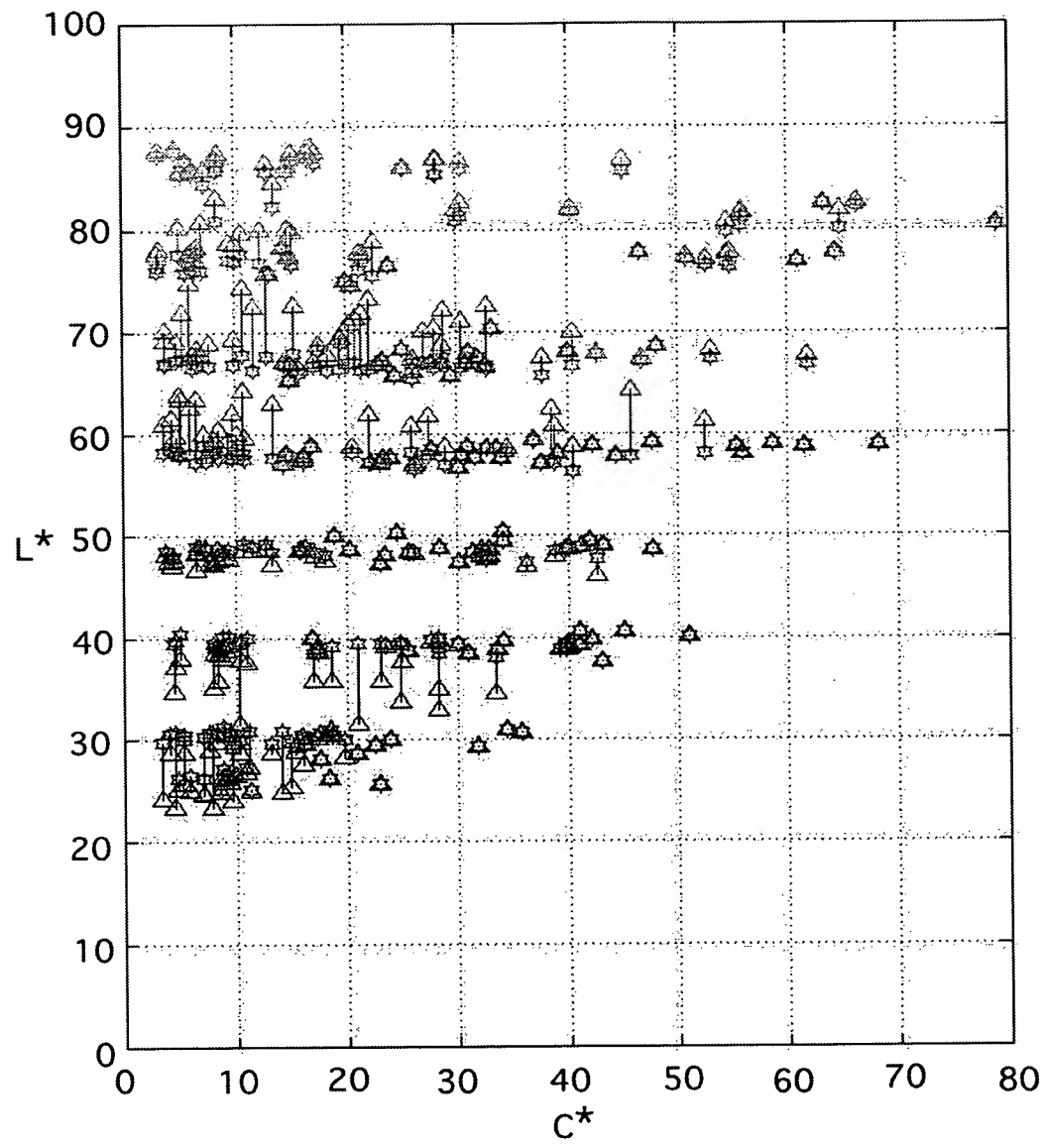


Fig. 5b

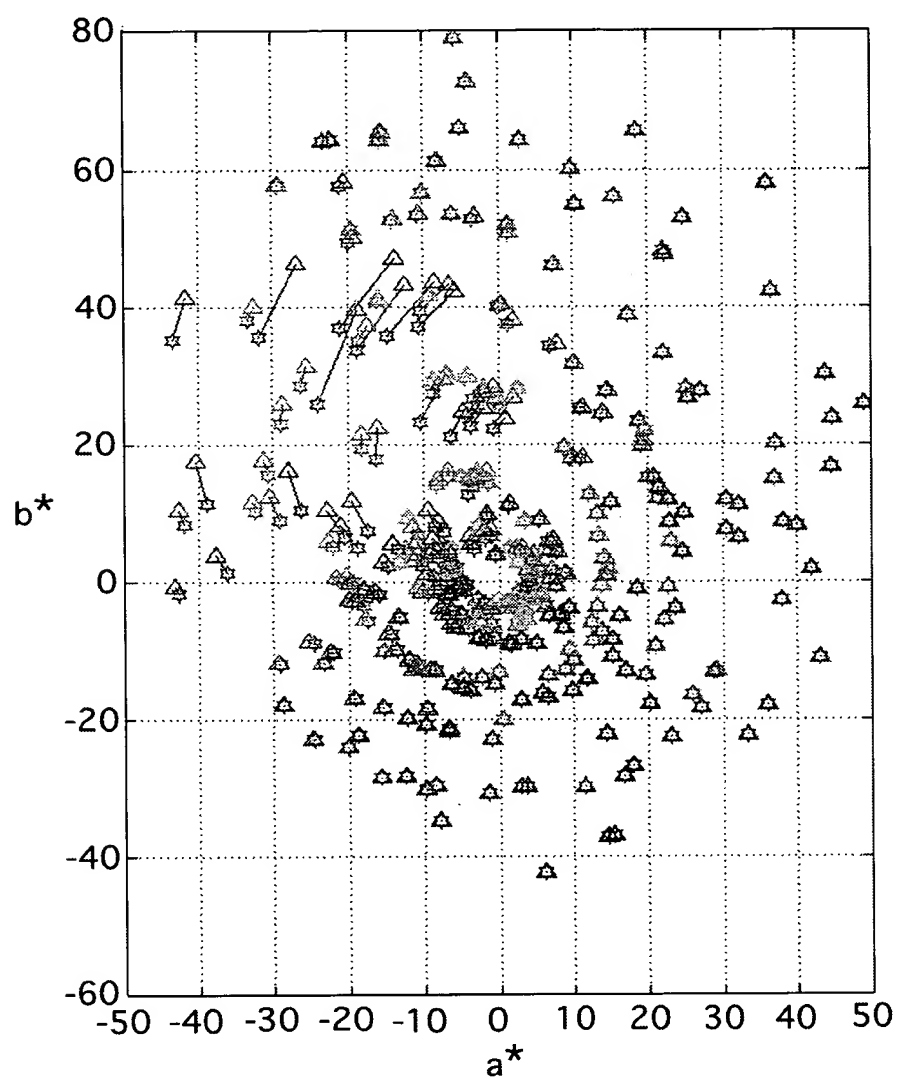


Fig. 6a

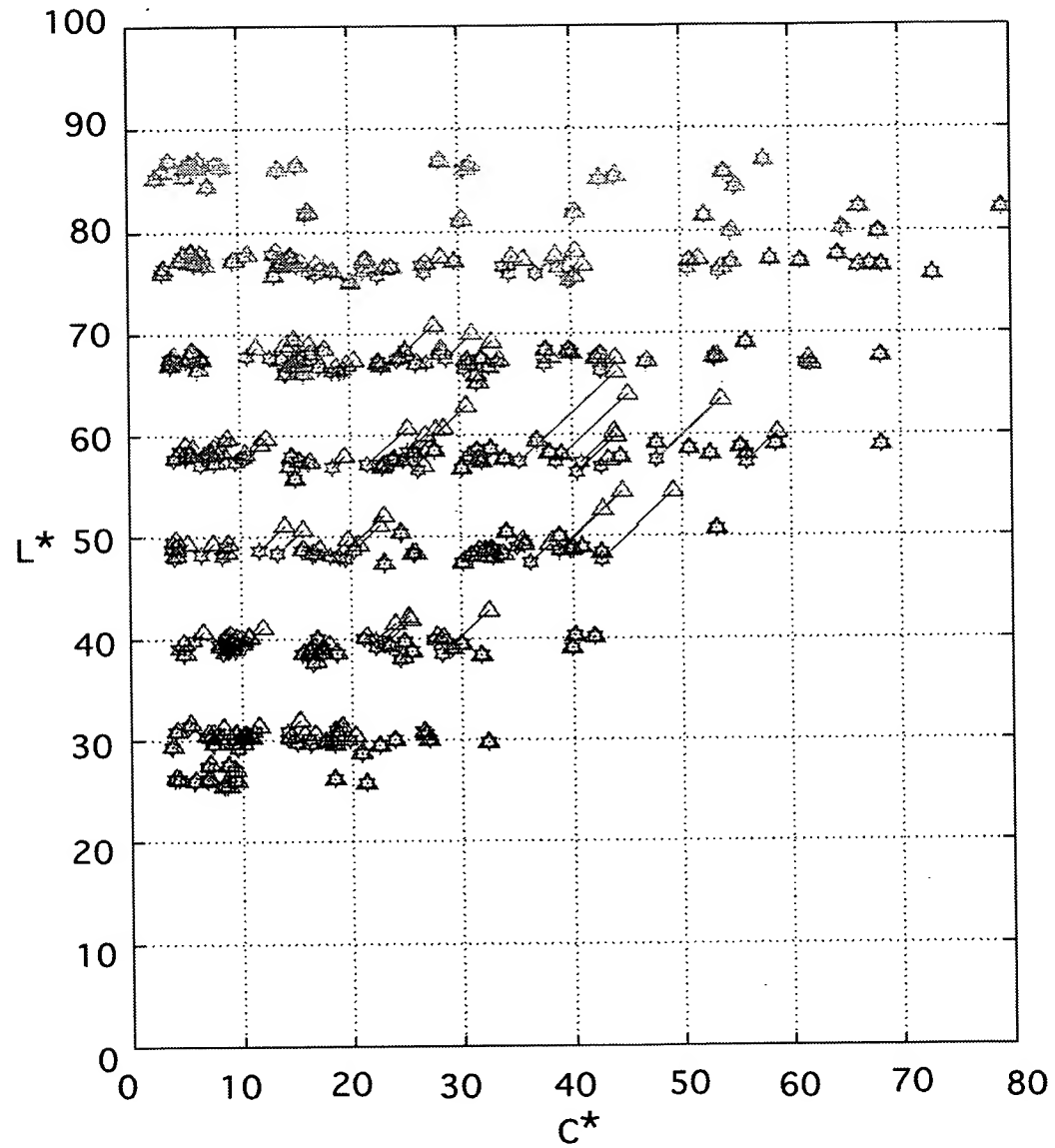


Fig. 6b

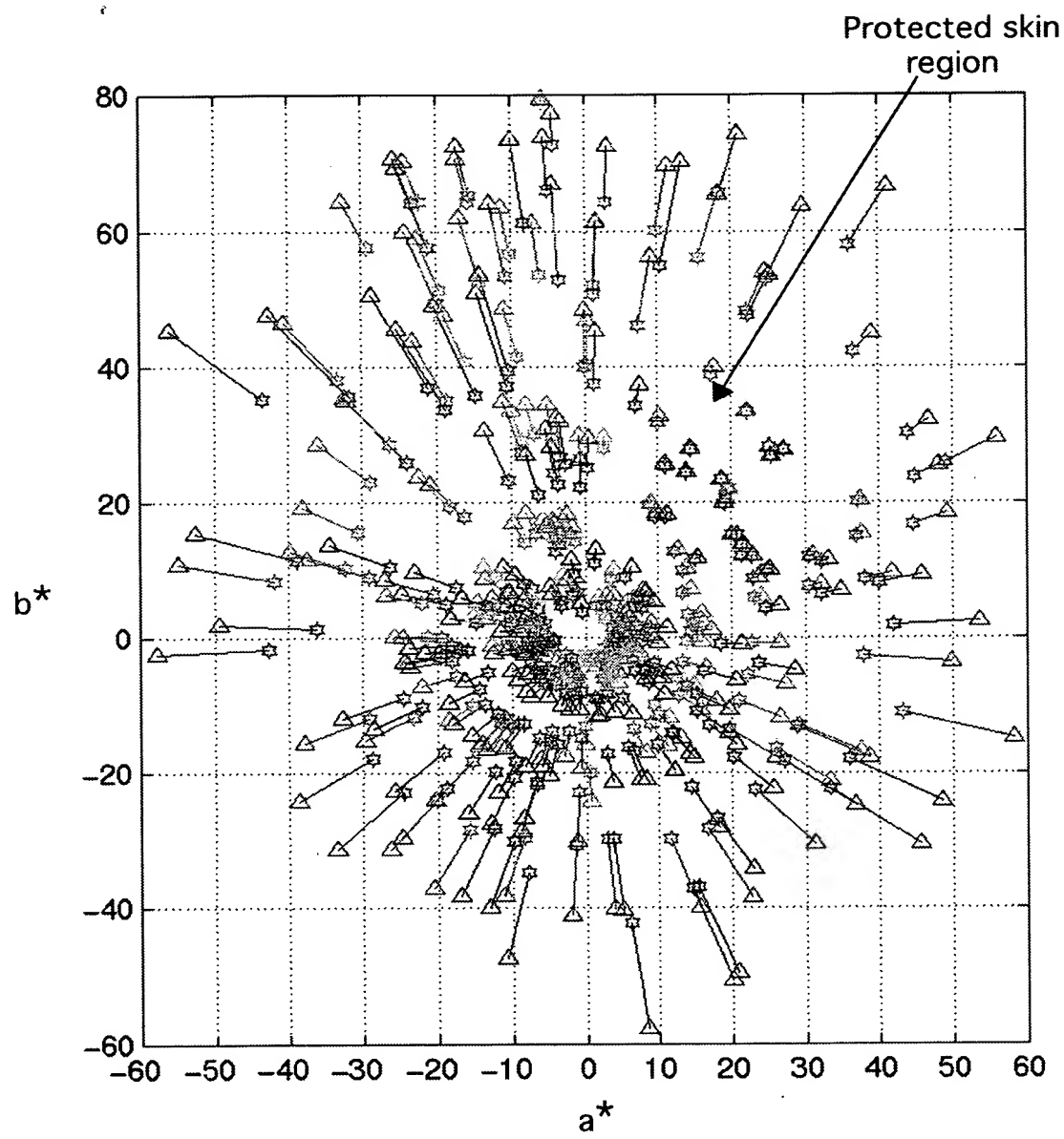


Fig. 7a

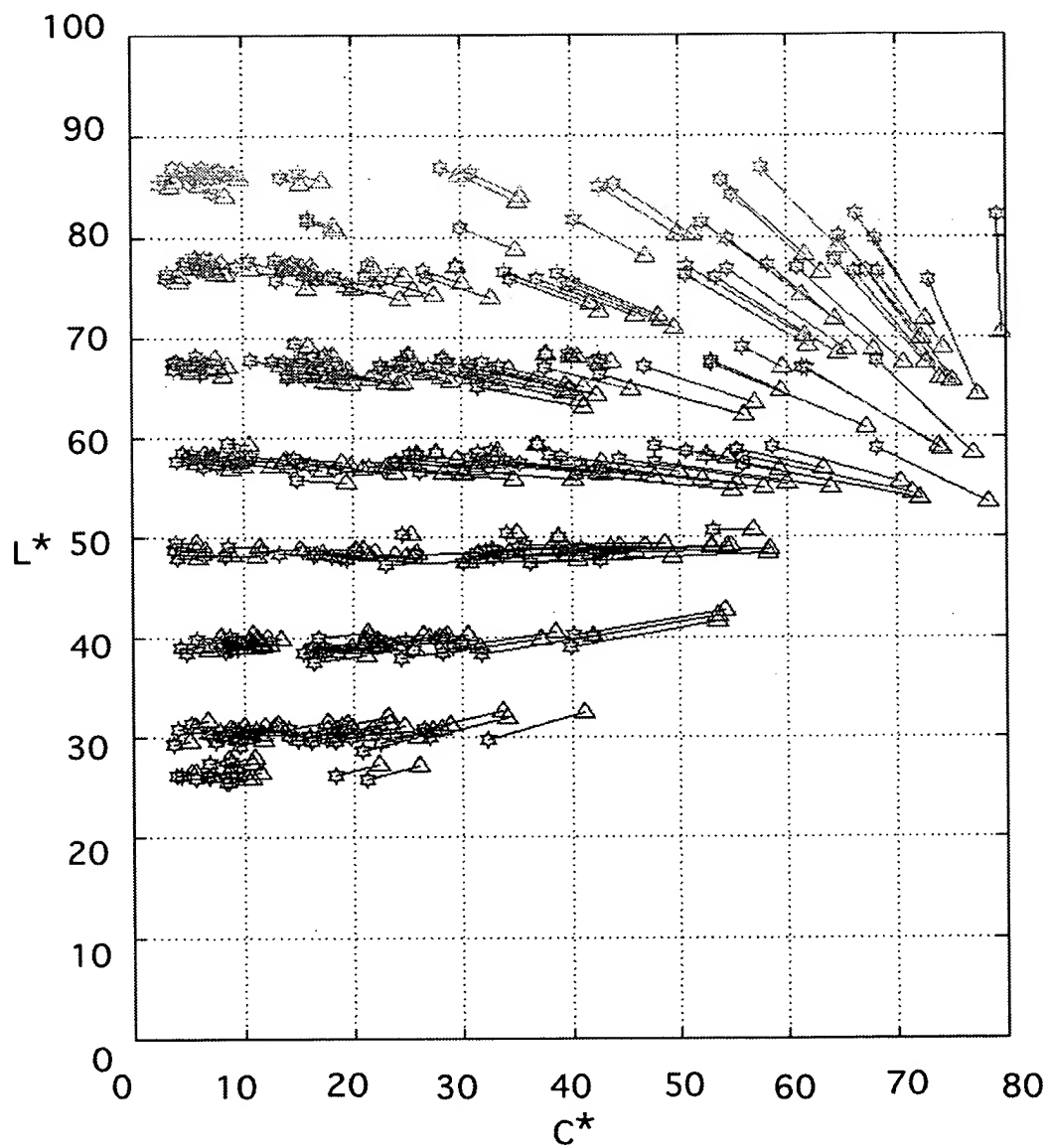


Fig. 7b

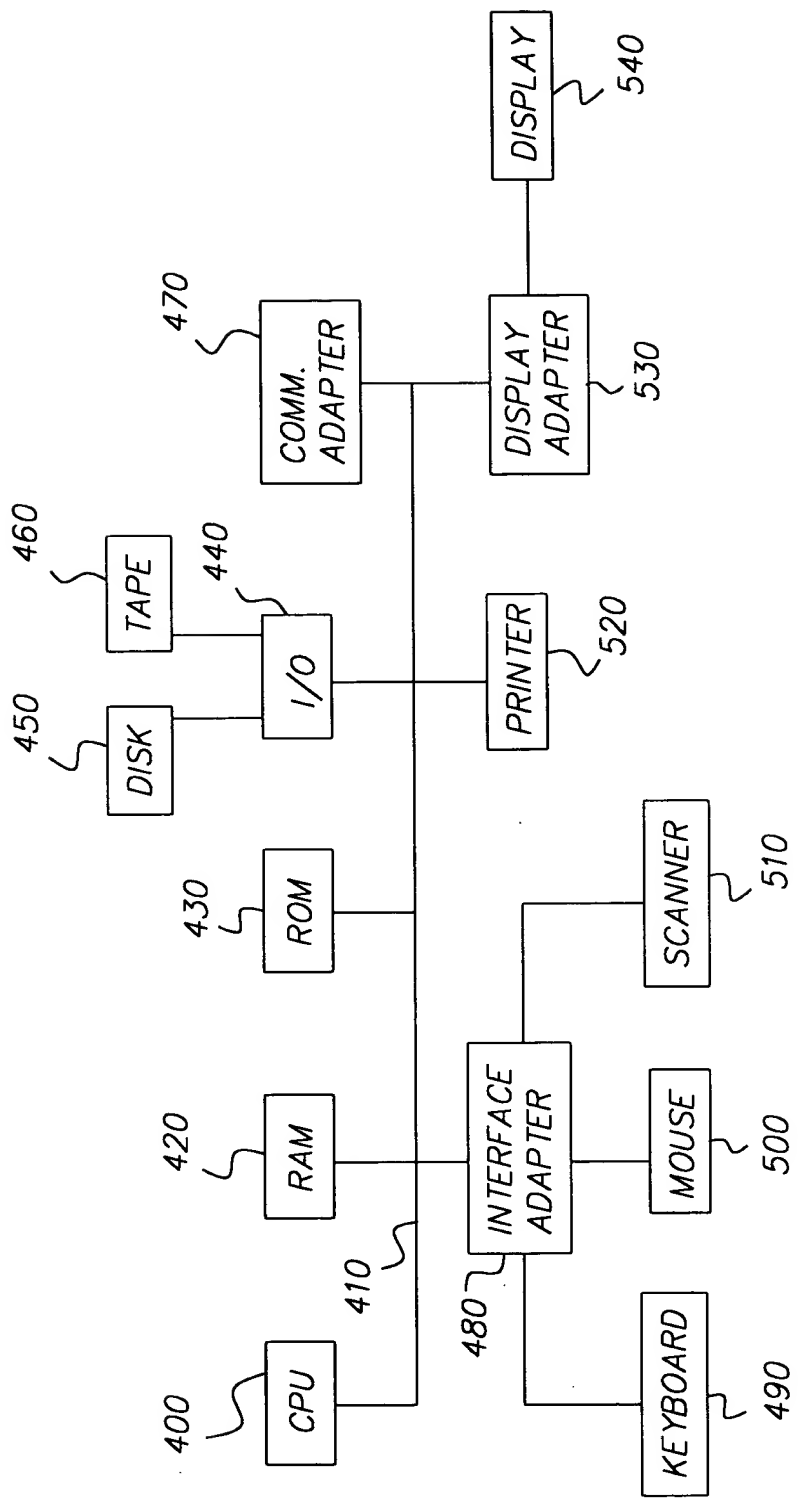


FIG. 8